FORM PTO-1449 (REV. 7-40) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

LIST OF PRIOR ART CITED BY APPLICANT

**COPY** 

ATTY. DOCKET NO. VH/200,652

0,652

APPLICANT

ROBERT RICHARd

FILING DATE GROU

11 5	PA	TENT	DOCUL	LENTS

U.S. PATENT DOCUMENTS														
EXAMINER		DOG	CUM	EN	TN	IUM	BE	R	DATE	NAME	CLASS	SUBCLASS	FILIN	G DATE OPRIATE
	AA	4	/	9	7	8	2	7	4/1980	T.L. SMITH	124	78		
	AB	4	4	4	2	8	2	3	4/1984	J.E. Floyd	124	78		
	AC	4632088			121	N.R. BRUCE	124	78						
	AD	4	7	1	2	5	3	4	12/1987	F. NOZAZO	124	78		
	ΑE	4	7	6	0	8	3	5	8/1988	K, K, PAUlson	124	78		
	AF	$\rightarrow$	$\rightarrow$				_		1/1998	E. J.P. GRANT	124	6		
	AG	6	1	8	2	6	4	9	2/2001	G. J. BAHERSDY	124	78		
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		DOCUMENT NUMBER			DATE	COUNTRY	CLASS	SUBCLASS	TRANSL	ATION				
		300	-u M		· *	. U M	-	_	DATE			3232733	YES	МО
	AP		_	_	_	_				~				
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OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)														
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	AS													
EXAMINER DATE CONSIDERED														

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

$\dot{m{-}}$	In the United States Patent and	Trademark Office
		4 1/4/2001-
		POCKET # VH/200,652
		EREWITH
1	Applicant(s): U. ROBERT RICHARD	
	Appn. Tide: "IMPETUS-MODIFYING THRUST	Wheels for BAll-PITCHING MACHINES"
	Examiner/GAU:	
	● Date Ma	11/11/11/2 /2003
		SAN DIEFO, CACFORNIA
	● Information Disclosure S	Statement
	Control of the Control of Tandamarka	
1	Commissioner of Patents and Trademarks Washington, District of Columbia 20231	TOT ALIANIE CON
Ī	Laboration, District of Columnia 2022	BEST AVAILABLE COPY
1	Sir:	
I	Attached is a completed Form PTO-1449 and copies of the pertiner	nt parts of the references cited thereon.
ļ	Following are comments on these references pursuant to Rule 98:	
A	A. SMITh: - Shows A typical bi-LATERALL	y opposed pair of Thruster-wheels
<del></del>	HAVING AN ELASTOMETIC DERIMETER PORT	TON FORMED WITH A CIRCUMFERENTIAL
$B_{i}$	B. FLOVO: -Shows 4 has abill Drich int-	IPS ACT to ERIF The bALL better.
	B. FLOYD: -Shows A BASEBALL DITCHING-1 exTREMES OF Which ARE EMPloyed to	
	PITCHED BALL CHAPACTERISTICS; -VERY CO	
C.		PAIR OF Thruster-wheels CONVENTIONAL
	be Shifted Longitudinally Relative to one A	ANOTHER AS TO THEREBY EFFECT A
$\overline{\mathcal{D}_i}$	FINITELY VARIABLE dIVERPENCE FROM A STI	THELE PITCH.
-	Whereby the AFTWARD PRIMARY TWO OPPOSED W	ordary pair of thruster-wheels
	The BALL, Where upon the SecondARY Wheels	MELS SELVE TO INITIALLY ACCEPTANCE FOR
	The BALL, whereupon the SecondARY wheels Thrusting the BALL differentially by VAR E DIVISION	YING THE Wheel RAMS.
- 4	- TRUISON SUNUS A DAIR OF DI-LATERALLY	OPPOSED THRUSTER-Wheels having
	FIAT-FACED FIRE SURFACES, WHICH CAN'S	Se REORIENTED About The AXIS
	OF PROVECTION RELATIVE TO AN L-SLAPED F	-eed-chute, Plus the wheel-RPM
Z,	CAN be VARIED; -Thereby eNABLING A VAKE GRANT: -Shows A SINCLO THOUSEN-Whee	1 1/11 Dicher Haring Large
	F. GRANT: -Shows A SINGLE THRUSTEL-Whee  A LARGE HIGH-RPM Wheel WITH A FLAT TO  Wheel being re-oriented About the AXIS  BIASING OF PITCHES IN DIFFERENT SEC	100- SIRFACE ! The SINCLE
-	Wheel being re-oriented About the AXIS	OF PROVECTION AS TO ACLIEVE
5,	G. BAHERSBY - Shows ATRI-Wheeled	CTOIS OF THE BAHEIS STRIKE-ZONE.
	The RESORTING TO EMPLOYING COMPLEX COMPLEX COMPLEX TO ACHIEVE A VARIETY OF DATE OF LAT -FACED THRUSTEY-Wheels.	ILL-PITCLES VIA OTHERWISE
	INLAT -FACEA IUKUSTEI - WHITELS.	,
<b>→</b>	- COMMENTARY: - ApplICANTS PATENT	-Seasch Revealed NO PRIOR-
	FART ANTICIPATING THE USE OF HIGH-	SPOTS OR LOW-SPOTS ON THE
	ART ANTICIPATING The USE OF HIGH -: FACES OF THE THRUSTER-Wheels by OF PITCH BIASES RELATIVE TO THE	BAHER'S STRIKE-ZONE!
_	THE DITTY DRIVING ART 4585 OF NON-	- FLAT FACED TARISTEC-Wheele
	TRE VARIOUS/4 ERDAVED U)/ pol- 19</th <th>FACES SERVINE to Provide</th>	FACES SERVINE to Provide
-	GREATER TARUST VELOCIAL.	$A \cap A \cap A \cap A$
口	BY Applicant:	L. Kalent Kukand
	7	
	<b>i</b>	V